

Process for treating comminuted plastic waste

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Abstract of DE4335570

The invention relates to a process for treating comminuted plastic waste in which the comminuted plastic waste is separated by density by means of a carrier liquid in a separation step using a wet-mechanical separation method, and the carrier liquid is separated from the separation products and re-used in the separation step. The carrier liquid, which has a density of greater than 1000 kg/m³, is an aqueous suspension of coloured pigments, preferably inorganic coloured pigments.

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